Jeele St

--7. (New) An image file apparatus for reading out an image file that has been recorded on a first loadable and removable recording medium and recording said image file on a second loadable and removable recording medium, comprising:

a file-number readout device for reading out a last file-number of file-numbers for image files that have been recorded on the second loadable and removable recording medium;

an incrementing device for incrementing the last file-number read out by said filenumber readout device; and

an image-file recording controller for changing a file name of the image file that has been read out of the first loadable and removable recording medium to the incremented file-number generated by said incrementing device and recording the read image file on the second loadable and removable recording medium.

8. (New) The apparatus according to claim 7, further comprising a grouping device for grouping image files, which have been recorded on the second loadable and removable recording medium by said image-file recording controller, according to the types of images represented by the image files.

9. (New) The apparatus according to claim 1, wherein said grouping device causes a file name corresponding to each group to be recorded on the second loadable and removable recording medium.

Application No.: 09/490,061

10. (New) An image file method in an image file apparatus for reading out an image file that has been recorded on a first loadable and removable recording medium and recording said image file on a second loadable and removable recording medium, comprising the steps of:

reading out a last file-number of file-numbers for image files that have been recorded on the second loadable and removable recording medium;

incrementing the read out last file-number, and

changing a file name of the image file that has been read out of the first loadable and removable recording medium to the incremented file-number and recording the read image file on the second loadable and removable recording medium.--